

~~書類名~~

~~図面~~

~~図1~~

FIG. 1

LEDプリントヘッドの光量を補正する方法のフロー図  
FLOW CHART OF METHOD OF CORRECTING THE LIGHT AMOUNT OF  
AN LED PRINthead

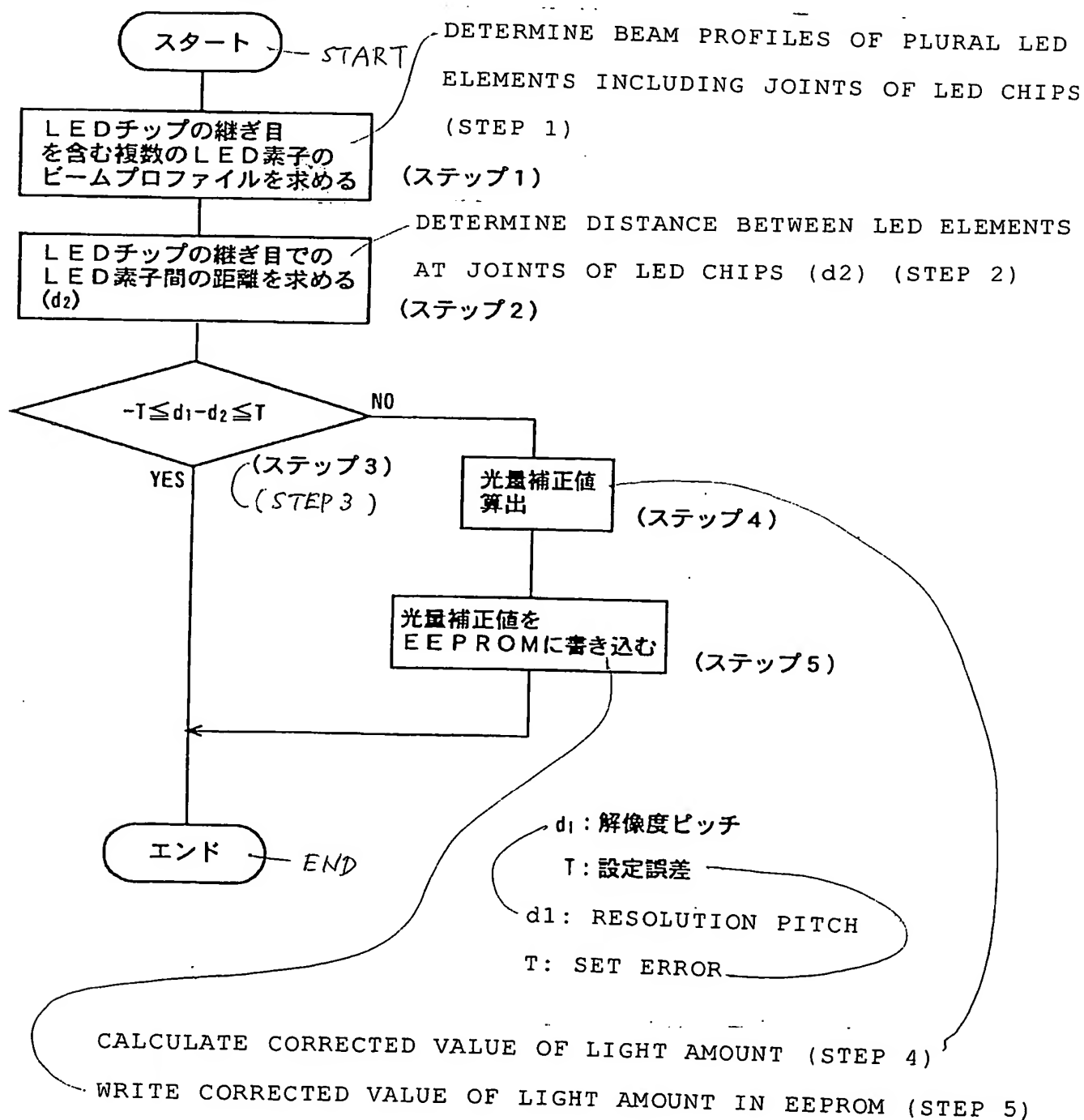
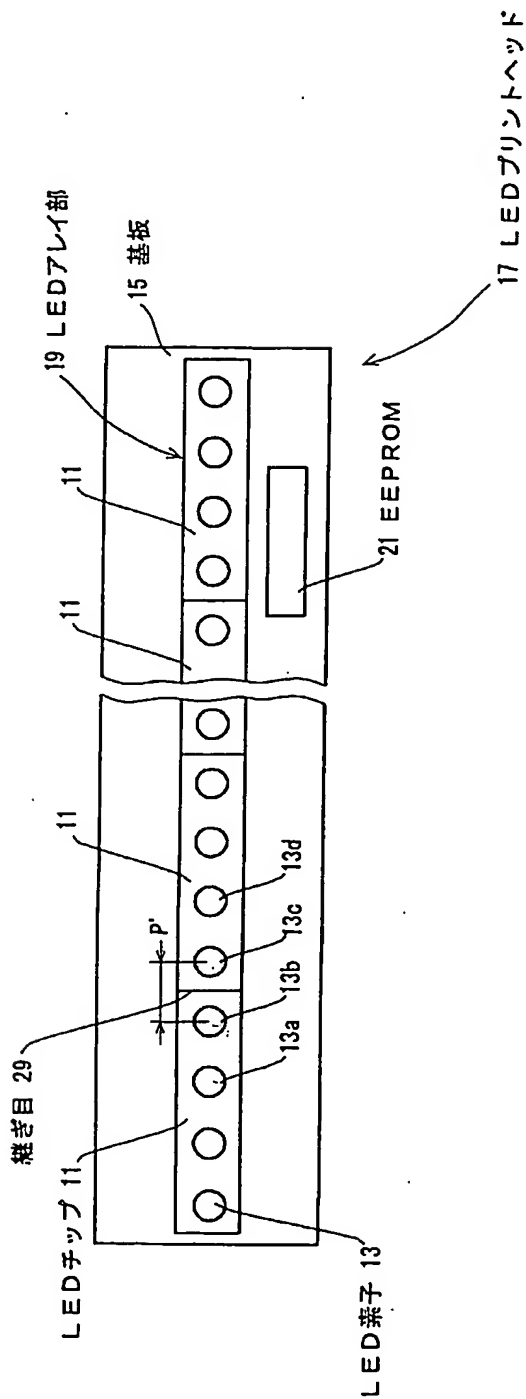


FIG. 2

DIAGRAM SHOWING CONFIGURATION OF LED PRINTERHEAD OF  
EXAMPLE OF EMBODIMENT

実施の形態例のLEDプリントヘッドの構成図

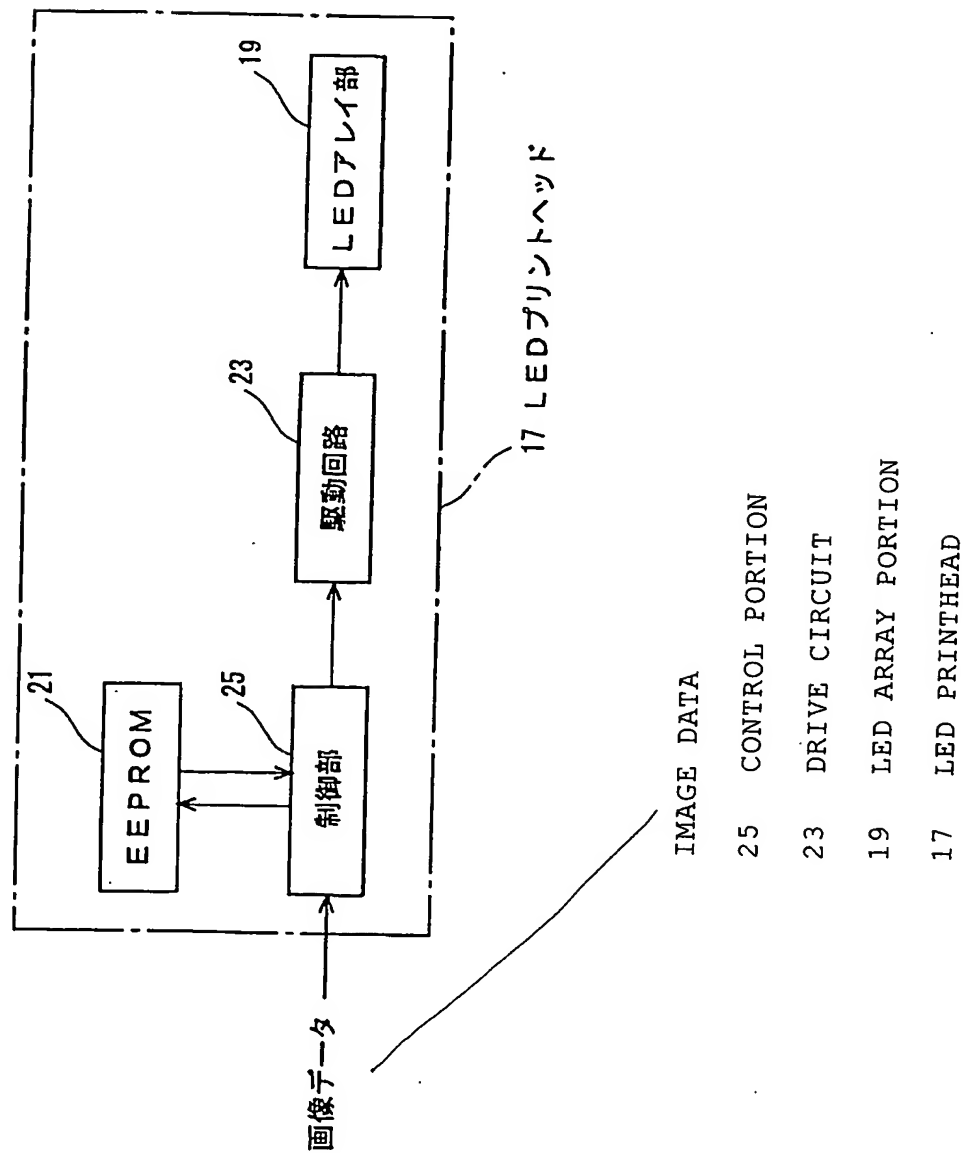


- 11 LED CHIPS
- 29 JOINT
- 19 LED ARRAY PORTION
- 17 LED PRINTERHEAD
- 13 LED ELEMENTS

図2のLEDプリントヘッドの電氣的構成を説明するブロック図

Fig. 3

BLOCK DIAGRAM DESCRIBING ELECTRICAL CONFIGURATION OF LED  
PRINTHEAD OF FIG. 2

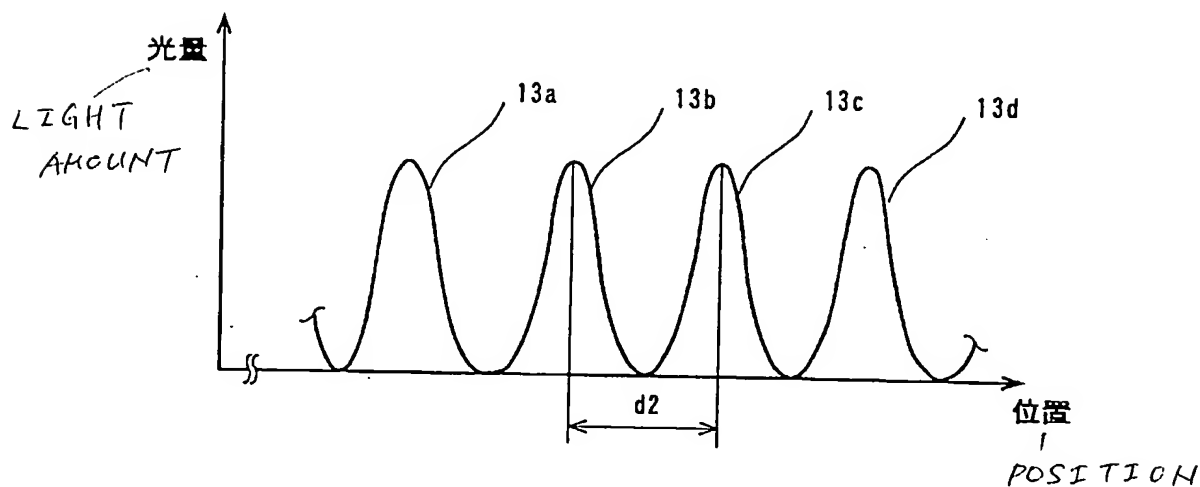


~~FIG. 4~~

FIG. 4

図1のステップ1でのビームプロファイルの一例を示す図

GRAPH SHOWING AN EXAMPLE OF BEAM PROFILES IN STEP 1 OF FIG. 1



~~FIG. 5~~

FIG. 5

ビームプロファイルからLEDチップの継ぎ目でのLED素子間の距離を求める他の方法を説明する図

GRAPH DESCRIBING ANOTHER METHOD OF DETERMINING DISTANCE BETWEEN LED ELEMENTS AT JOINTS OF LED CHIPS FROM BEAM PROFILES

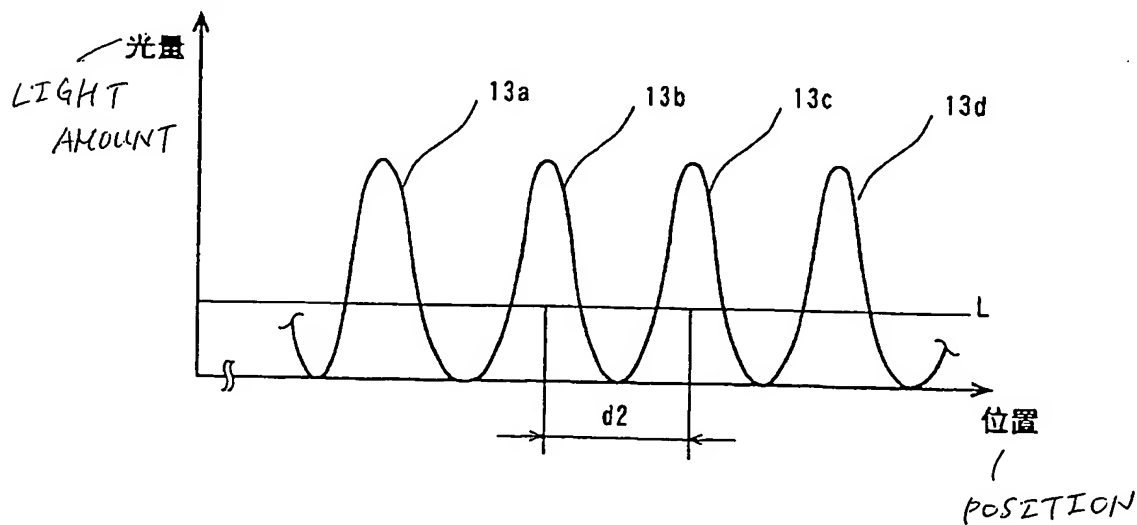
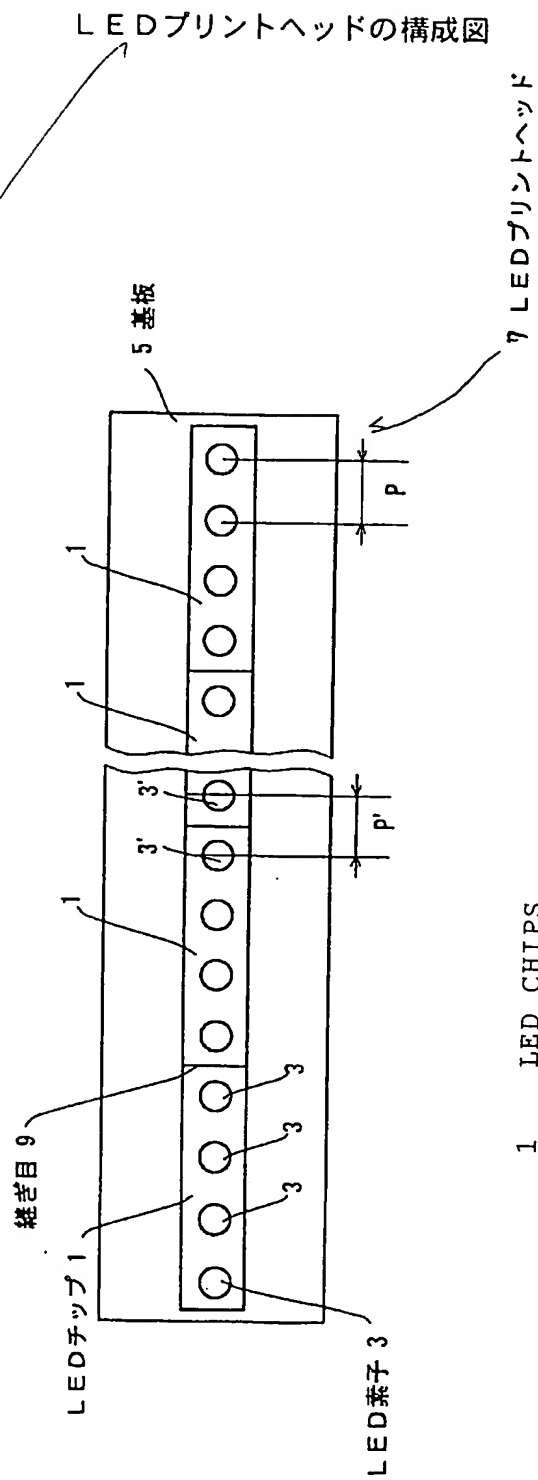


FIG. 6

DIAGRAM SHOWING CONFIGURATION OF LED PRINTHEAD



1 LED CHIPS

9 JOINT

5 SUBSTRATE

7 LED PRINTHEAD

3 LED ELEMENTS